

The following is claimed:

1. A printing system comprising:

a first input source to store a first medium;

a second input source to store at least one set of an ordered media, the set of ordered media comprising a plurality of sheets having different physical characteristics;

a user interface having an input device to select a first part of the ordered media set to be used in a print job and a second unwanted part of the ordered media to be discarded;

a job output;

a shredder connected to the printing system; and

a central processing unit (CPU) configured to send the print job to receive input from the user interface and send the first part or the ordered media to the job output and the second part of the ordered media to the shredder.

2. The printing system of claim 1 wherein the user interface comprises a graphical user interface.

3. The printing system of claim 1 wherein the user interface provides an indication when the shredder is full.

4. The printing system of claim 1 wherein the ordered media comprises tabs.

5. A method of printing a print job including ordered media in a printing system comprising:

storing at least one set of an ordered media, the set of ordered media comprising a plurality of sheets having different physical characteristics, in an input source;

providing a shredder in the printing system;

providing an automated path in the printing system for selected sheets of ordered media to travel to the shredder;

using an interface on the printing system, selecting a first part of the ordered media set to be used in a print job and a second unwanted part of the ordered media to be discarded;

configuring the printing system to send the first part or the ordered media to a job output and the second part of the ordered media directly to the shredder in response to input on the interface.

6. The method of claim 5 further comprising providing an indication on user interface when the shredder is full.

7. The method of claim 5 comprising using tabs as the ordered media.